Form PTO-1449 (REV. 7-80) PA		U.S. DEPARTMENT OF COMMERCE TRADEMARK OFFICE		Atty. Docket No. (Optional)		Application Number		
INFORMATION DISCLOSURE CITATION				14418		09/808,382		
	A Ina s	everal sheets if nece				(27,022)	- ,	
PIPET	Se 20	everai sneeis ij nece	ssary)					
2 5 2005	(3)			Applicant(s) Benjamin Reubinoff, et al.				
ANP 5.3 SOM	Z.			Filing Date	, et ai.	Group Art U	nit	
PADEMA	<u> </u>	<u> </u>	TIS PA	March 14, 2001 TENT DOCUMENTS	1632			
EXAMINE	n 1	DOCUMENT NUMB				CURCY ACC	FILING	- T. 4 WIT
INITIAL*			DAIE DAIE	NAIVIE	CLASS	SUBCLASS	FILING DATE (if appropriate)	
	A							
	Al							
	A(
	Al	D .						
	Al	E					_	
			FOREIGN	PATENT DOCUMEN	TS			
	REF	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
							YES	NO
TOT		2001263199	11/26/01	Australia				
			OTHER	R DOCUMENTS (Includi	ing Author, Title, L	Date, Pertinent i	Pages, Etc.)	
								 -
TOT		Sang-Hun Lee, et al., "Efficient generation of midbrain and hindbrain neurons from mouse embryonic stem cells", Nature Biotechnology, 18: 675-679 (2000)						
TUT		Diana L. Clarke, et al., "Generalized Potential of Adult Neural Stem Cells, Science, 288:1660-1663 (2000)						
					-			
EXAMINER		Chaver		DATE CONSIDERED	11/3/05		<u>,</u>	
* EXAMINE	R: Initia d. Inclu	d if reference considered, wh de copy of this form with ne	nether or not citation i	is in conformance with MPEP 6 applicant.			t in conforma	nce and